Md Enayetur Rahman

Full Stack Developer

Sylhet, Bangladesh. | Email: enayetflweb@gmail.com | Mobile: +880 1730 197620 Linkedin GitHub Portfolio T

EXPERIENCE

Full Stack Developer [365 AI Tech, Faridabad, Haryana, India (Remote)]

Developed and maintained full-stack applications using MERN stack and Next.js.

- Integrated third-party APIs, including Google login, automatic video posting to Facebook/YouTube, and Hume AI for emotion analysis, Deepgram for text to Audio and Audio to text generation. GPT api for story and image prompt generation.
- Worked with no-code tools like Vapi to implement voice-based automation and Al-driven communication workflows.
- Automated workflows using n8n, Make.com, and Airtable integrations, streamlining complex processes with minimal effort
- Utilized WebRTC, Socket.io, and FFmpeg for real-time features and media handling.
- Designed responsive UI/UX using Material UI and ShadCN UI, ensuring seamless user experience across all devices.

Full Stack Developer Intern [365 AI Tech, Faridabad, Haryana, India (Remote)]

- Built robust backend APIs with REST and enhanced communication mechanisms.
- Collaborated in full-stack development, focusing on Next.js and Mongoose for database management.
- Designed and implemented video generation workflows with Shotstack API and text-to-image generation using • MidJourney, GoAPI, and Leonardo.

SKILLS

- Frontend Development: Next.js, Tailwind CSS, Material UI, ShadCN UI, Framer Motion. .
- Backend Development: Node.js, Express.js, REST APIs, Prisma, PostgreSQL, MongoDB.
- Automation Tools: n8n, Zapier, Make.com, Airtable Integration.
- APIs & Al Integration: Hume AI, Shotstack API, Deepgram, ChatGPT, MidJourney.
- Real-Time Communication: Socket.io, WebRTC, FFmpeg.
- Soft Skills: Leadership, Project Management, Communication, Problem Solving.

PROJECTS

Gardenia - Social Media Platform for Gardening Tips and Advice

Overview: Gardenia is a feature-rich, full-stack platform built for gardening enthusiasts and professionals to share insights, discover expert advice, and engage with a like-minded community. It offers premium gardening content, social interaction tools, and a seamless user experience, making it the go-to destination for plant lovers.

Live Link

Live Link

Github Link

Github Link

View Doc

View Doc

Features:

- Community Engagement: Users can post gardening tips, upvote helpful content, comment, and follow others to build a 1. thriving gardening network...
- Premium Content Access: Verified users and experts can share exclusive gardening guides, with payments integrated via 2 Stripe.
- 3. Personalized Experience: Infinite scrolling news feed, category-based content discovery, and real-time notifications ensure a highly engaging user experience.

Tech used: Next.js, Tailwind CSS, Redux Toolkit, Framer Motion, Express.js,, Mongoose, Stripe, Cloudinary, JWT, Quill, Chart.js.

Shop Ease - Ecommerce Platform

Overview: Shop Ease is a user-centric e-commerce platform designed to simplify online shopping with advanced tools for vendors, seamless browsing for customers, and efficient controls for administrators.

Features:

- 1. Enhanced Shopping Experience: Advanced product filtering, infinite scrolling, and a responsive design with dark and light modes ensure a personalised and intuitive shopping journey.
- Powerful Vendor Tools: Vendors can efficiently manage their shops and inventories with robust features tailored to their 2. needs
- Comprehensive Admin Controls: Administrators can oversee platform activities, manage users, and ensure security 3. effortlessly for smooth platform operations.

Tech used: Next.js, Tailwind CSS, Node.js, Express.js, Prisma ORM, PostgreSQL, Stripe, and Cloudinary.

CERTIFICATIONS

Next Level Web Development Course (Programming Hero) MongoDB and the Document Model (MongoDB Inc) Complete Web Development Course (Programming Hero) Presentation & Public Speaking (10 Minutes School)

View Credentials View Credentials View Credentials **View Credentials**

LANGUAGES

- Enalish Fluent
- Bangla Native

Apr 24 - Nov 24

Nov 24 - Present